Port	and A	Airpo	rt		Chris	tmas	s Day		
Years of Re	cord:	<i>79</i>	(1940 to 20)19)	Warmest High	64	1980		
Average Hig	gh Temperat	ure		44.9	Coolest High	31	1983		
Average Low Temperature 34.					Coldest am (low)	19	1990		
Average Rainfall 0.17					Wettest	1.73"	1980		
High Temp	Frequency (#	# and % day	/s w/MaxT o	f)	Driest	0.00"	2018, last of many		
<u>≤ 32</u>	<u>in 30s</u>	<u>in 405</u>	<u>in 50s</u>	<u>≥ 60</u>	Snowiest	0.9"	2008		
1	15	48	15	2	# of Days w/Rain	48	# w/Snow	7	
1%	19%	61%	19%	3%	% of Days w/Rain	61%	% w/Snow	9%	
Dow	<mark>ntow</mark>	n Po	rtland		Christmas Day				
Years of Re	cord:	148	(1871 to 20)19)	Warmest High	62	1980		
Average Hig	gh Temperat	ure		45.3	Coolest High	25	1884		
Average Lov	w Temperati	ure		36.4	Coldest am (low)	13	1924		
Average Ra	infall			0.23	Wettest	1.82"	1980		
High Temp	Frequency (#	# and % day	/s w/MaxT o	f)	Driest	0.00"	2018, last of m	any	
<u>≤ 32</u>	<u>in 30s</u>	<u>in 405</u>	<u>in 50s</u>	<u>≥ 60</u>	Snowiest	1.3"	1937		
5	25	<i>76</i>	<i>36</i>	2	# of Days w/Rain	92	# w/Snow	14	
3%	17%	51%	24%	1%	% of Days w/Rain	62%	% w/Snow	9%	
Vancouver					Christmas Day				
Vanc	ouve	r			Chris	tmas	s Day		
Vanc		r 128	(1891 to 20	019)	Chris Warmest High	tmas	5 Day		
Years of Re		128	(1891 to 20	019) 45.1					
Years of Re	cord:	<i>128</i> :ure	(1891 to 20	·	Warmest High	62	1980		
Years of Re	cord: gh Temperat w Temperat	<i>128</i> :ure	(1891 to 20	45.1	Warmest High Coolest High	62 26	1980 1924		
Years of Red Average Hig Average Lov Average Ra	cord: gh Temperat w Temperati infall	128 :ure ure	(1891 to 20	45.1 33.7 0.23	Warmest High Coolest High Coldest am (low)	62 26 8	1980 1924 1924	any	
Years of Red Average Hig Average Lov Average Ra	cord: gh Temperat w Temperati infall	128 :ure ure		45.1 33.7 0.23	Warmest High Coolest High Coldest am (low) Wettest	62 26 8 2.19"	1980 1924 1924 1980	any	
Years of Real Average High Average Rahigh Temp ≤ 32	cord: gh Temperat w Temperat infall Frequency (# in 30s 17	128 :ure ure # and % day in 40S 78	vs w/MaxT o <u>in 50s</u> 28	45.1 33.7 0.23 f) ≥ 60 1	Warmest High Coolest High Coldest am (low) Wettest Driest Snowiest # of Days w/Rain	62 26 8 2.19" 0.00" 1.0"	1980 1924 1924 1980 2018, last of m 1954 # w/Snow	4	
Years of Rea Average Hig Average Low Average Ra High Temp ≤ 32	cord: gh Temperat w Temperat infall Frequency (<i>i</i> <u>in 30s</u>	128 :ure ure # and % day <u>in 405</u>	vs w/MaxT o <u>in 50s</u>	45.1 33.7 0.23 f) ≥ 60	Warmest High Coolest High Coldest am (low) Wettest Driest Snowiest	62 26 8 2.19" 0.00" 1.0"	1980 1924 1924 1980 2018, last of m 1954	·	
Years of Real Average High Average Rahigh Temp ≤ 32	cord: gh Temperate w Temperate infall Frequency (# in 30s 17 13%	128 :ure ure # and % day in 40S 78	vs w/MaxT o <u>in 50s</u> 28	45.1 33.7 0.23 f) ≥ 60 1	Warmest High Coolest High Coldest am (low) Wettest Driest Snowiest # of Days w/Rain	62 26 8 2.19" 0.00" 1.0" 69 54%	1980 1924 1924 1980 2018, last of m 1954 # w/Snow % w/Snow	4	
Years of Real Average High Temp ≤ 32 1 1%	gh Temperate w Temperate infall Frequency (# in 30s 17 13%	128 :ure ure # and % day in 40S 78	vs w/MaxT o <u>in 50s</u> 28	45.1 33.7 0.23 f) ≥ 60 1 1%	Warmest High Coolest High Coldest am (low) Wettest Driest Snowiest # of Days w/Rain % of Days w/Rain	62 26 8 2.19" 0.00" 1.0" 69 54%	1980 1924 1924 1980 2018, last of m 1954 # w/Snow % w/Snow	4	
Years of Red Average Hig Average Lov Average Ra High Temp ≤ 32 1 1% Euge Years of Red	gh Temperate w Temperate infall Frequency (# in 30s 17 13%	128 ure ure and % day in 405 78 61%	vs w/MaxT o in 50s 28 22 %	45.1 33.7 0.23 f) ≥ 60 1 1%	Warmest High Coolest High Coldest am (low) Wettest Driest Snowiest # of Days w/Rain % of Days w/Rain	62 26 8 2.19" 0.00" 1.0" 69 54%	1980 1924 1924 1980 2018, last of m 1954 # w/Snow % w/Snow	4	
Years of Recoverage High Temp ≤ 32 1 1% Euge Years of Recoverage High	gh Temperate w Temperate infall Frequency (# in 30s 17 13%	128 Eure ure # and % day in 40S 78 61%	vs w/MaxT o in 50s 28 22 %	45.1 33.7 0.23 f) ≥ 60 1 1%	Warmest High Coolest High Coldest am (low) Wettest Driest Snowiest # of Days w/Rain % of Days w/Rain Chris Warmest High	62 26 8 2.19" 0.00" 1.0" 54%	1980 1924 1924 1980 2018, last of m 1954 # w/Snow % w/Snow 5 Day 1980, 1913	4	
Years of Recoverage High Temp ≤ 32 1 1% Euge Years of Recoverage High	cord: gh Temperate w Temperate infall Frequency (#	128 Eure ure # and % day in 40S 78 61%	vs w/MaxT o in 50s 28 22 %	45.1 33.7 0.23 f) ≥ 60 1 1%	Warmest High Coolest High Coldest am (low) Wettest Driest Snowiest # of Days w/Rain % of Days w/Rain Chris Warmest High Coolest High	62 26 8 2.19" 0.00" 1.0" 69 54% tmas	1980 1924 1924 1980 2018, last of m 1954 # w/Snow % w/Snow 5 Day 1980, 1913 1924	4	
Average High Average Ra High Temp 	cord: gh Temperate w Temperate infall Frequency (#	128 :ure ure # and % day	vs w/MaxT o in 50s 28 22 %	45.1 33.7 0.23 f) ≥ 60 1 1% 0.19) 45.5 34.1 0.22	Warmest High Coolest High Coldest am (low) Wettest Driest Snowiest # of Days w/Rain % of Days w/Rain Warmest High Coolest High Coldest am (low)	62 26 8 2.19" 0.00" 1.0" 69 54% tmas 62 20 -1	1980 1924 1924 1980 2018, last of m 1954 # w/Snow % w/Snow 5 Day 1980, 1913 1924 1924	3 %	
Average High Average Ra High Temp 	cord: gh Temperate w Temperate infall Frequency (#	128 :ure ure # and % day	vs w/MaxT o in 50s 28 22% (1892 to 20	45.1 33.7 0.23 f) ≥ 60 1 1% 0.19) 45.5 34.1 0.22	Warmest High Coolest High Coldest am (low) Wettest Driest Snowiest # of Days w/Rain % of Days w/Rain Warmest High Coolest High Coldest am (low) Wettest	62 26 8 2.19" 0.00" 1.0" 69 54% tmas 62 20 -1 2.59"	1980 1924 1924 1980 2018, last of m 1954 # w/Snow % w/Snow 5 Day 1980, 1913 1924 1924 1955	3 %	
Years of Real Average High Temp ≤ 32 1 1% Euge Years of Real Average High Average High Average Low Average Raugh High Temp	cord: gh Temperate w Temperate infall Frequency (#	128 :ure ure # and % day	/s w/MaxT o in 50s 28 22% (1892 to 20	45.1 33.7 0.23 f) ≥ 60 1 1% 0.19) 45.5 34.1 0.22 f)	Warmest High Coolest High Coldest am (low) Wettest Driest Snowiest # of Days w/Rain % of Days w/Rain Warmest High Coolest High Coldest am (low) Wettest Driest	62 26 8 2.19" 0.00" 1.0" 69 54% tmas 62 20 -1 2.59" 0.00"	1980 1924 1924 1980 2018, last of m 1954 # w/Snow % w/Snow 5 Day 1980, 1913 1924 1924 1924 1955 2018, last of m	3 %	

McV	linnv	ille			Chris	tmas	Day		
Years of Re	cord:	125	(1892 to 20	019)	Warmest High	64	1980		
Average Hig	gh Temperat	ture		46.1	Coolest High	30	1983, 1939, 19	24	
Average Low Temperature 33.9					Coldest am (low)	6	1924		
Average Ra	infall			0.19	Wettest	2.03"	1980		
High Temp	Frequency (# and % day	ys w/MaxT o	f)	Driest	0.00"	2019, last of many		
<u>≤ 32</u>	<u>in 30s</u>	<u>in 40S</u>	<u>in 50s</u>	<u>≥ 60</u>	Snowiest	0.6"	1954		
3	14	<i>67</i>	31	3	# of Days w/Rain	72	# w/Snow	4	
2%	11%	54%	25%	2%	% of Days w/Rain	58%	% w/Snow	3%	
Saler	n				Chris	tmas	s Day		
Years of Red	cord:	127	(1892 to 20	019)	Warmest High	62	1980		
Average Hig	gh Temperat	ture		46.1	Coolest High	27	1924		
Average Lov	w Temperat	ure		34.5	Coldest am (low)	5	1924		
Average Ra	infall			0.19	Wettest	1.67"	1980		
High Temp	Frequency (# and % day	ys w/MaxT o	f)	Driest	0.00"	2018, last of m	any	
<u>≤ 32</u>	<u>in 30s</u>	<u>in 40S</u>	<u>in 50s</u>	<u>≥ 60</u>	Snowiest	0.5"	1954		
3	19	<i>67</i>	39	1	# of Days w/Rain	78	# w/Snow	5	
2%	15%	53%	31%	1%	% of Days w/Rain	61%	% w/Snow	4%	
Astoria					Christmas Day				
Asto	ria				Chris	tmas	s Day		
Asto Years of Red		127	(1892 to 20	019)	Chris Warmest High	tmas	5 Day		
	cord:		(1892 to 20	019) 48.1					
Years of Re	cord: gh Temperat	ture	(1892 to 20		Warmest High	63	1980		
Years of Red Average Hig	cord: gh Temperat w Temperat	ture	(1892 to 20	48.1	Warmest High Coolest High	63 35	1980 1990		
Years of Red Average Hig Average Lov Average Ra	cord: gh Temperat w Temperat infall	ture ure	(1892 to 20 ys w/MaxT o	48.1 36.8 0.37	Warmest High Coolest High Coldest am (low)	63 35 21	1980 1990 1924	any	
Years of Red Average Hig Average Lov Average Ra	cord: gh Temperat w Temperat infall	ture ure		48.1 36.8 0.37	Warmest High Coolest High Coldest am (low) Wettest	63 35 21 3.30"	1980 1990 1924 1898	any	
Years of Red Average Hig Average Lov Average Ra High Temp ≤ 32 0	cord: gh Temperat w Temperat infall Frequency (<i>i</i> <i>in 30s</i> 5	ture ure # and % day in 405 67	ys w/MaxT o <u>in 50s</u> 52	48.1 36.8 0.37 f) ≥ 60 1	Warmest High Coolest High Coldest am (low) Wettest Driest Snowiest # of Days w/Rain	63 35 21 3.30" 0.00" 3.2"	1980 1990 1924 1898 2019, last of m 1916 # w/Snow	6	
Years of Red Average Hig Average Lov Average Ra High Temp <u>≤ 32</u>	cord: gh Temperat w Temperat infall Frequency (<i>i</i> <u>in 30s</u>	ture ure # and % day <u>in 405</u>	ys w/MaxT o <u>in 50s</u>	48.1 36.8 0.37 f) ≥ 60	Warmest High Coolest High Coldest am (low) Wettest Driest Snowiest	63 35 21 3.30" 0.00" 3.2"	1980 1990 1924 1898 2019, last of m 1916		
Years of Red Average Hig Average Lov Average Ra High Temp ≤ 32 0	cord: gh Temperat w Temperat infall Frequency (<i>i</i> <i>in 30s</i> 5 4%	ture ure # and % day in 405 67	ys w/MaxT o <u>in 50s</u> 52	48.1 36.8 0.37 f) ≥ 60 1	Warmest High Coolest High Coldest am (low) Wettest Driest Snowiest # of Days w/Rain	63 35 21 3.30" 0.00" 3.2" 94 74%	1980 1990 1924 1898 2019, last of m 1916 # w/Snow % w/Snow	6	
Years of Red Average Hig Average Lov Average Ra High Temp ≤ 32 0 0%	cord: gh Temperat w Temperat infall Frequency (i	ture ure # and % day in 405 67	ys w/MaxT o <u>in 50s</u> 52	48.1 36.8 0.37 f) ≥ 60 1 1%	Warmest High Coolest High Coldest am (low) Wettest Driest Snowiest # of Days w/Rain % of Days w/Rain	63 35 21 3.30" 0.00" 3.2" 94 74%	1980 1990 1924 1898 2019, last of m 1916 # w/Snow % w/Snow	6	
Years of Red Average Hig Average Lov Average Ra High Temp ≤ 32 0 0%	cord: gh Temperat w Temperat infall Frequency (i	ture ure # and % day in 40S 67 53%	ys w/MaxT o <u>in 50s</u> 52 41%	48.1 36.8 0.37 f) ≥ 60 1 1%	Warmest High Coolest High Coldest am (low) Wettest Driest Snowiest # of Days w/Rain % of Days w/Rain	63 35 21 3.30" 0.00" 3.2" 94 74%	1980 1990 1924 1898 2019, last of m 1916 # w/Snow % w/Snow	6	
Years of Red Average High Average Ra High Temp ≤ 32 0 0% New Years of Red	cord: gh Temperat w Temperat infall Frequency (in 30s 5 4% PORT cord: gh Temperat	ture # and % day in 405 67 53% 126	ys w/MaxT o <u>in 50s</u> 52 41%	48.1 36.8 0.37 f) ≥ 60 1 1%	Warmest High Coolest High Coldest am (low) Wettest Driest Snowiest # of Days w/Rain % of Days w/Rain Chris Warmest High	63 35 21 3.30" 0.00" 3.2" 94 74%	1980 1990 1924 1898 2019, last of m 1916 # w/Snow % w/Snow	6	
Years of Red Average High Average Ra High Temp ≤ 32 0 0% New Years of Red Average High	cord: gh Temperat w Temperat infall Frequency (i	ture # and % day in 405 67 53% 126	ys w/MaxT o <u>in 50s</u> 52 41%	48.1 36.8 0.37 f) ≥ 60 1 1%	Warmest High Coolest High Coldest am (low) Wettest Driest Snowiest # of Days w/Rain % of Days w/Rain Chris Warmest High Coolest High	63 35 21 3.30" 0.00" 3.2" 94 74% tmas	1980 1990 1924 1898 2019, last of m 1916 # w/Snow % w/Snow	6	
Years of Red Average High Average Ra High Temp ≤ 32 0 0% New Years of Red Average High Average Ra	cord: gh Temperat w Temperat infall Frequency (in 30s 5 4% PORT cord: gh Temperat w Temperat infall	ture # and % day	ys w/MaxT o <u>in 50s</u> 52 41%	48.1 36.8 0.37 f) ≥ 60 1 1% 50.3 38.5 0.35	Warmest High Coolest High Coldest am (low) Wettest Driest Snowiest # of Days w/Rain % of Days w/Rain Chris Warmest High Coolest High Coldest am (low)	63 35 21 3.30" 0.00" 3.2" 94 74% tmas 65 35 22	1980 1990 1924 1898 2019, last of m 1916 # w/Snow % w/Snow 5 Day 1925 1924 1983	5 %	
Years of Red Average High Average Ra High Temp ≤ 32 0 0% New Years of Red Average High Average Ra	cord: gh Temperat w Temperat infall Frequency (in 30s 5 4% PORT cord: gh Temperat w Temperat infall	ture # and % day	ys w/MaxT o in 50s 52 41%	48.1 36.8 0.37 f) ≥ 60 1 1% 50.3 38.5 0.35	Warmest High Coolest High Coldest am (low) Wettest Driest Snowiest # of Days w/Rain % of Days w/Rain Chris Warmest High Coolest High Coldest am (low) Wettest	63 35 21 3.30" 0.00" 3.2" 94 74% 65 35 22 3.90"	1980 1990 1924 1898 2019, last of m 1916 # w/Snow % w/Snow 5 Day 1925 1924 1983 1996	5 %	
Years of Red Average High Average Ra High Temp ≤ 32 0 0% New Years of Red Average High Average Low Average Ra High Temp	cord: gh Temperat w Temperat infall Frequency (i in 30s 5 4% PORT cord: gh Temperat w Temperat infall Frequency (i	ture # and % day in 405 67 53% 126 ture # and % day	ys w/MaxT o in 50s 52 41% (1893 to 20	48.1 36.8 0.37 f) ≥ 60 1 1% 50.3 38.5 0.35 f)	Warmest High Coolest High Coldest am (low) Wettest Driest Snowiest # of Days w/Rain % of Days w/Rain Warmest High Coolest High Coldest am (low) Wettest Driest	63 35 21 3.30" 0.00" 3.2" 94 74% 65 35 22 3.90" 0.00"	1980 1990 1924 1898 2019, last of m 1916 # w/Snow % w/Snow 5 Day 1925 1924 1983 1996 2018, last of m	5%	